CLIENT	PROJECT	PROJECTNUM
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
· ·	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
•	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
		DG-309
_		DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12	_		_	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
•	Standard Mine FY12			_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12			_	DG-309
	Standard Mine FY12_			_	DG-309
-	Standard Mine FY12				DG-309
Superfund					DG-309
Superfund				_	DG-309
Superfund				_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12_				DG-309
	Standard Mine FY12				DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12	_		_	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
•	Standard Mine FY12			_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12			_	DG-309
	Standard Mine FY12_			_	DG-309
-	Standard Mine FY12				DG-309
Superfund					DG-309
Superfund				_	DG-309
Superfund				_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12_				DG-309
	Standard Mine FY12				DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
Superfund	
Superfund	
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309
Superfund	
Superfund	
	Standard Mine FY12_Surface Waters_AUG 2012_DG309 DG-309
	Standard Mine FY12 Surface Waters AUG 2012 DG309 DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	_DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12_	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12	_		_	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters_	AUG 2012_	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
Superfund	Standard Mine FY12	Surface Waters	AUG 2012	DG309	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
•	Standard Mine FY12			_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12			_	DG-309
	Standard Mine FY12_			_	DG-309
	Standard Mine FY12				DG-309
Superfund					DG-309
Superfund				_	DG-309
Superfund				_	DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12				DG-309
	Standard Mine FY12_				DG-309
	Standard Mine FY12				DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

•		
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309

Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
<u> </u>	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12_Surface Waters_AUG 2012_DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309
Superfund	Standard Mine FY12 Surface Waters AUG 2012 DG309	DG-309

Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12 Surface Waters AUG 201	2 DG309	DG-309
Superfund Standard Mine FY12 Surface Waters AUG 201	2 DG309	DG-309
Superfund Standard Mine FY12 Surface Waters AUG 201	2 DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2 DG309	DG-309
Superfund Standard Mine FY12 Surface Waters AUG 201		DG-309
Superfund Standard Mine FY12 Surface Waters AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309
Superfund Standard Mine FY12_Surface Waters_AUG 201	2_DG309	DG-309

LABNAME	STATION_ID	ADDL_LOCATION_INFO	EPATAGNO	LABSAMPID
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	_	C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037		C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037		
TechLaw, Inc ESAT Region 8		08JM-6037		
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037		C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037		C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037		C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-A	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-B	C120802-01
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B	C120802-02
TechLaw, Inc ESAT Region 8				C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix-B No Tag Prefix-B	
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037		C120802-02 C120802-02
		08JM-6037	No Tag Prefix B	
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8	EC-01	08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8		08JM-6037	No Tag Prefix B	C120802-02
TechLaw, Inc ESAT Region 8	<u>⊏</u> U-U1	08JM-6037	No Tag Prefix-B	C 120802-02

TechLaw, Inc ESAT Region 8 EC-01	08JM-6037	No Tag Prefix-B C120802-02
TechLaw, Inc ESAT Region 8 EC-01	08JM-6037	No Tag Prefix-B C120802-02
TechLaw, Inc ESAT Region 8 EC-01	08JM-6037	No Tag Prefix-B C120802-02
TechLaw, Inc ESAT Region 8 EC-01	08JM-6037	No Tag Prefix-B C120802-02
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-A C120802-03
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
		, 1 10 1111 1111111

TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02	08JM-6038	No Tag Prefix-B C120802-04
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-A C120802-05
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
	,	

TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039			
FechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6040 No Tag Prefix-B C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 N	TechLaw, Inc ESAT Region 8 EC-02 DUP		No Tag Prefix-B C120802-06
FechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No	-		
TechLaw, Inc ESAT Region 8 EC-02 DUP			
TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP OBJM-6039 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB OBJM-6040 No Ta	-		
TechLaw, Inc ESAT Region 8 EC-02 DUP			-
TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	No Tag Prefix-B C120802-06
TechLaw, Inc ESAT Region 8 EC-02 DUP 08JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Pre	-	08JM-6039	
TechLaw, Inc ESAT Region 8 EC-02 DUP 03JM-6039 No Tag Prefix-B C120802-06 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region	TechLaw, Inc ESAT Region 8 EC-02 DUP	08JM-6039	0
FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 FechLaw, Inc ESAT Region			
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region	-		_
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07	-		
FechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Pref			
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Pref	-		
TechLaw, Inc ESAT Region 8	-		
TechLaw, Inc ESAT Region 8 C-02 FB 08JM-6040 No Tag Prefix-A C120802-07	-	08JM-6040	
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Pref	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	0
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07	TechLaw, Inc ESAT Region 8 EC-02 FB		No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07		08JM-6040	
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8		08JM-6040	
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8		08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	-
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-07 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-A C120802-07 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-A C120802-07
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08 TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB 08JM-6040 No Tag Prefix-B C120802-08	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
	TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08

TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 EC-02 FB	08JM-6040	No Tag Prefix-B C120802-08
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-A C120802-09
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
- Contract C	,000,000,000,000,000	, 15 14g 1 1515t B 5 12 00 02 10

TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-09	08JM-6041	No Tag Prefix-B C120802-10
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-A C120802-11
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
	<u>, , , , , , , , , , , , , , , , , , , </u>	,

TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 ELK-10	08JM-6042	No Tag Prefix-B C120802-12
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-A C120802-13
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
	, -	,

TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 GM-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 Te			
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 Te	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
FechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
FechLaw, Inc ESAT Region 8 GM-01	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01	-		-
FechLaw, Inc ESAT Region 8 GM-01			No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14		08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14			
TechLaw, Inc ESAT Region 8 GM-01 OSJM-6043 No Tag Prefix-B C120802-14		08JM-6043	
TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 OBJM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 OBJM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESA			<u> </u>
TechLaw, Inc ESAT Region 8 GM-01			_
TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14	-		
TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 O8JM-6044		08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6			-
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	-		_
TechLaw, Inc ESAT Region 8 GM-01 O8JM-6043 No Tag Prefix-B C120802-14		08JM-6043	
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6			-
TechLaw, Inc ESAT Region 8 GM-01	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	_
TechLaw, Inc ESAT Region 8 GM-01 08JM-6043 No Tag Prefix-B C120802-14 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6			No Tag Prefix-B C120802-14
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	-	08JM-6043	
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 GM-01	08JM-6043	_
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	_
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	_	08JM-6044	-
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6		08JM-6044	
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15 TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8RB-0108JM-6044No Tag Prefix-AC120802-15TechLaw, Inc ESAT Region 8RB-0108JM-6044No Tag Prefix-AC120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-A C120802-15	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
TechLaw, Inc ESAT Region 8 RB-01 08JM-6044 No Tag Prefix-B C120802-16	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-A C120802-15
	TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16

TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-01	08JM-6044	No Tag Prefix-B C120802-16
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
	, -	

TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-A C120802-17
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RB-02	08JM-6045	No Tag Prefix-B C120802-18
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
- Common Lost Programs Pro Domination	1000111	rag : raint ; t 0 120002 10

TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-A C120802-19
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Downstream	08JM-6046	No Tag Prefix-B C120802-20
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
	•	

TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-A C120802-21
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream	08JM-6047	No Tag Prefix-B C120802-22
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP	08JM-6048	No Tag Prefix-A C120802-23
. US	100011111111111111111111111111111111111	

TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-TechLaw, Inc ESAT Region 8 RC-Upstream DUP	23
TechLaw, Inc ESAT Region 8RC-Upstream DUP08JM-6048No Tag Prefix-AC120802-TechLaw, Inc ESAT Region 8RC-Upstream DUP08JM-6048No Tag Prefix-AC120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	23
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream DUP 08JM-6048 No Tag Prefix-B C120802-	24
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25
TechLaw, Inc ESAT Region 8 RC-Upstream FB 08JM-6049 No Tag Prefix-A C120802-	25

TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-A C120802-25
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 RC-Upstream FB	08JM-6049	No Tag Prefix-B C120802-26
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
recheaw, inc Lon i negion o prowintes flow	OOJIVI-OOJO	INU TAY FIGHT-A DIZUOUZ-Z/

	Table 1 and 1	
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-A C120802-27
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 Town Res Flow	08JM-6050	No Tag Prefix-B C120802-28
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
roomedw, mo. Contrinegion o DT 2.011	OCCIVI COOT	110 Tag 1 Tollx /1 0120002-23

TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	
-		No Tag Prefix A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-A C120802-29
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30
		_
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix B C120802-30
TechLaw, Inc ESAT Region 8 UT 2.511	08JM-6051	No Tag Prefix-B C120802-30

MATRIX	SUBMATRIX	SAMPLE TYPE	SAMPDATE	PREPDATE	ANALYSIS IBATCH
	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
		· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208066
Water			6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
			6/29/2012	8/15/2012	8/16/2012 1208067
		Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
			6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water		Field Sample	6/29/2012	8/9/2012	
Water		Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	
Water	Surface Water		6/29/2012	8/9/2012	
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	•	6/29/2012	8/9/2012	8/16/2012 1208030
	Surface Water		6/29/2012	8/9/2012	
	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	•	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012		

Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/12/20806 Water Surface Water Field Sample 6/29/201						
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/08/03/0 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/12/08/03/0 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/12/08/06 Water Surface Water Field Sample 6/29/20/20 8/15/2012 8/16/2012/12/08/06 Water Surface Water Field Sample 6/29/			· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 120806 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012			· ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample <td< td=""><td></td><td>Surface Water</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td></td<>		Surface Water	· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/1208066 Water Surface Water Field Sample 6/29/2012			<u> </u>			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012/1208066 Water Surface Water Field Sample 6/29/2012	Water	Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample <td< td=""><td>Water</td><td></td><td>,</td><td></td><td></td><td></td></td<>	Water		,			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16		Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16			· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16			· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample <th< td=""><td>Water</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td></th<>	Water		· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16						
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16			,			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16	Water	Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16	Water			6/29/2012		
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/	Water		· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16		Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/	Water		 			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/20		Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2		Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/201		Surface Water				
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 </td <td>Water</td> <td>Surface Water</td> <td>,</td> <td></td> <td></td> <td></td>	Water	Surface Water	,			
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 </td <td></td> <td>Surface Water</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>6/29/2012</td> <td></td> <td></td>		Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012		
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 <td>Water</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>6/29/2012</td> <td></td> <td></td>	Water		· · · · · · · · · · · · · · · · · · ·	6/29/2012		
Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 <td>Water</td> <td></td> <td></td> <td>6/29/2012</td> <td>8/15/2012</td> <td></td>	Water			6/29/2012	8/15/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water		Field Sample	6/29/2012	8/15/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water		Field Sample	6/29/2012	8/15/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012		Surface Water	Field Sample	6/29/2012		
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012				6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water	Surface Water	Field Sample	6/29/2012		8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030		Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
	Water		Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030						

Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	 	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water		Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	•	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water		Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	<u> </u>	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water		Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water		Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water		Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
				:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Blank 6/29/2012 8/15/2012 8/16/2012/12/208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/12/20806 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/12/20806 Water Water Field Blank 6/29/2012	_					
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012/1208030 Water Surface Water Field Blank 6/29/2012 8/9/2012 8/16/2012/1208030 Water Vater Field Blank 6/29/2012 8/15/2012 8/16/2012/1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/1208066 Water Water Field Blank 6/29/2012 8/15/2012	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 12080		Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 2/108/2030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 2/208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 2/208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 2/208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 2/208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 12080	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/20121208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/20121208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/20121208066 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 <td>Water</td> <td>Surface Water</td> <td>Field Duplicate</td> <td>6/29/2012</td> <td>8/9/2012</td> <td></td>	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012/1208030 Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012/1208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/1208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012/1208066	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 6/29/2012 8/15/2012 8/16/2012 1208060 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Duplicate 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water	Water	Surface Water	Field Duplicate	6/29/2012	8/9/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water						
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water	Water	Surface Water		6/29/2012	8/9/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012						
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water						
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water	Water		Field Blank	6/29/2012		
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29	Water	Water				
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29	Water		Field Blank	6/29/2012	8/15/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Bield Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank	Water		Field Blank	6/29/2012	8/15/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water		Field Blank		8/15/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water		Field Blank		8/15/2012	
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water	Water		Field Blank	6/29/2012	8/15/2012	8/16/2012 1208066
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water		Field Blank	6/29/2012		
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water			6/29/2012		
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water		Field Blank	6/29/2012	8/15/2012	8/16/2012 1208066
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water	Water		Field Blank	6/29/2012		
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water	Water	Water	Field Blank	6/29/2012	8/15/2012	8/16/2012 1208066
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water	Water	Water	Field Blank	6/29/2012		
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water W	Water	Water	Field Blank	6/29/2012	8/15/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208066 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water W	Water		Field Blank	6/29/2012	8/15/2012	8/16/2012 1208066
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water W	Water					
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water Water Field	Water		Field Blank	6/29/2012		
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Fie	Water	Water	Field Blank	6/29/2012	8/15/2012	
Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water<	Water		Field Blank	6/29/2012	8/15/2012	
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field B						
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Bl						
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Bl	Water	Water	Field Blank			
Water Field Blank 6/29/2012 8/15/2012 8/16/2012 1208067 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Bla		Water				
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blan			Field Blank			
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blan	Water	Water	Field Blank	6/29/2012		
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030	Water					
Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030	Water					
Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030 Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030	Water	Water				
Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
Water Water Field Blank 6/29/2012 8/9/2012 8/16/2012 1208030						
	Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030

Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank		8/9/2012	8/16/2012 1208030
			6/29/2012		8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066 8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water			6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	· ·	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	<u> </u>	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water		· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	rieia Sampie	6/29/2012	8/9/2012	8/16/2012 1208030

Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
· · · · · · · · · · · · · · · · · · ·	2012 1208030
	2012 1208030
- I - I - I - I - I - I - I - I - I - I	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
<u> </u>	2012 1208030
The state of the s	2012 1208066
The state of the s	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
· · · · · · · · · · · · · · · · · · ·	2012 1208066
	2012 1208066
	2012 1208066
	2012 1208066
·	2012 1208066
	2012 1208066
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208067
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
	2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2	2012 1208030

Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	<u> </u>	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	<u> </u>	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	<u> </u>	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	-	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030

Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/08/030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/08/03 Water Surface Water Field Sample 6/29/2012						
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012			Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/208030 Water Surface Water Field Sample 6/29/2012 8/9	Water		Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012	Water	Surface Water	-	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/	Water	Surface Water		6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/	Water		· · · · · · · · · · · · · · · · · · ·	6/29/2012		
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012/1208030 Water Surface Water Field Sample 6/29/2012 8/	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/				6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012		Surface Water	Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/1	Water		· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	· · · · · · · · · · · · · · · · · · ·			
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012			· · · · · · · · · · · · · · · · · · ·	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208060 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012	Water					
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012		Surface Water	Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/1		Surface Water	Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	<u> </u>	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water		Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 6/29/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water		Field Sample	6/29/2012	8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	<u> </u>	6/29/2012		
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	6/29/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water		Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water		<u> </u>	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		Surface Water	Field Sample	7/3/2012	8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water		Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/0/2012 8/16/2012 1208030	Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
110/2012 0/3/2012 0/10/2012 1200030	Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030

Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012	Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012	8/9/2012 8/9/2012 8/9/2012 8/9/2012 8/9/2012 8/9/2012	8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <	Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012	8/9/2012 8/9/2012 8/9/2012 8/9/2012 8/9/2012	8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012/12/208030 Water Surface Water Field Sample 7/3/2012	Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012	8/9/2012 8/9/2012 8/9/2012 8/9/2012	8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012	Water Surface Water Field Sample Water Surface Water Field Sample Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012 7/3/2012 7/3/2012	8/9/2012 8/9/2012 8/9/2012	8/16/2012 1208030 8/16/2012 1208030 8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <	Water Surface Water Field Sample Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012 7/3/2012	8/9/2012 8/9/2012	8/16/2012 1208030 8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012	Water Surface Water Field Sample	7/3/2012 7/3/2012 7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <		7/3/2012 7/3/2012		
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012		7/3/2012	8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012/1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012				8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012/1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012		7/2/2012		
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <		7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <				
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	-			
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012				
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012	<u> </u>	7/3/2012		
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012			8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012			8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/16/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	<u> </u>		8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water Surface Water Field Sample	7/3/2012	8/9/2012	
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water Surface Water Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/9/2012	8/16/2012 1208030
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water Surface Water Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	Water Surface Water Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012			8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012			8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012		7/3/2012	8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012	·			
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067			8/15/2012	8/16/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	-	7/3/2012		
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water Surface Water Field Sample		8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067				
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067			8/15/2012	
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 1208067	Water Surface Water Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067

Motor Curfoco Motor Field Comple 7/0/0040 0/45/0040 0/4	
· ·	6/2012 1208067
	6/2012 1208067
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
•	6/2012 1208030
	6/2012 1208030
· · · · · · · · · · · · · · · · · · ·	6/2012 1208030
· · · · · · · · · · · · · · · · · · ·	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
	6/2012 1208030
·	6/2012 1208030
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
,	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/1	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208066
	6/2012 1208067
	6/2012 1208067
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/1	6/2012 1208067

Water		Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/3/2012	8/15/2012	8/16/2012 1208066

Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 <td< th=""></td<>
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 1208
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 12080
Water Surface Water Field Sample 7/3/2012 8/15/2012 8/16/2012 120806 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 12080
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803 Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Motor Purface Motor Field Comple 7/2/2012 0/0/2012 0/16/2012/12/2022
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Sample 7/3/2012 8/9/2012 8/16/2012 120803
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 120806

Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012/1208066 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012/1208066 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012/1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012/1208030 Water Surface Water Field Duplicate
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208066 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/15/2012 8/16/2012 1208067 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030 Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Mater 0.000 - 1 Mater 5: 14 D.001: 100 - 100 0040 0040 0040 0040 0000
Water Surface Water Field Duplicate 7/3/2012 8/9/2012 8/16/2012 1208030
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066
Water Water Field Blank 7/3/2012 8/15/2012 8/16/2012 1208066

Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208066
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/15/2012	8/16/2012 1208067
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Water	Field Blank	7/3/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· ·	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066

Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water		7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	<u> </u>	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	<u> </u>	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066

		1			
Water		Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208066
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/15/2012	8/16/2012 1208067
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water		7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	· · · · · · · · · · · · · · · · · · ·	7/25/2012	8/9/2012	8/16/2012 1208030
Water		Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water		Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
Water	Surface Water	Field Sample	7/25/2012	8/9/2012	8/16/2012 1208030
	· · · · · · · · · · · · · · · · · · ·				

ANALYSIS	METHODNAME	PREPNAME	ANALYTE	CASNUMBER	SURROGATE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE

ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
	2340B	No Lab Prep Regd		NA	FALSE
DM-Hardness - Calculated		<u> </u>	Hardness		
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-53-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7		Chromium	7440-47-3	
	200.7	200.2 - TR Metals			FALSE
ICPOE Tot. Rec. Metals	_	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE

ICDMS Tot Dog Motols	200.8	200.2 TD Motolo	Mickel	7440-02-0	EALCE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel		FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals		200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-23-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
	200.7		_		
ICPOE Tot. Rec. Metals		200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE

10005 7 . 0 . 14 . 1	000 7	0000 TD11		7440 47 0	E41.0E
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum		FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8		Selenium	7782-49-2	FALSE
	200.8	No Lab Prep Reqd			
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals		No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE

IODOE Tex Des Messis	000.7	OOO O TO Matala	0::: (0:00)	700 10 00	EALOE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum		FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
	200.7			7440-02-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium Cobalt		
ICPOE Diss. Metals		No Lab Prep Regd		7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE

ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Silver	7440-22-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7440-25-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
	200.7			7429-90-5	
ICPOE Tot. Rec. Metals	۷.7	200.2 - TR Metals	Strontium	1440-24-0	FALSE

ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Sodium	7440-23-5	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-33-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-23-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7429-90-3	FALSE
IOI OL TULTIEL MELAIS	£00.7	FOO.F - III METAIS	поп	/ TUU-UU-U	IALSE

ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Sodium	7440-23-5	FALSE
	200.7				
ICPOE Diss. Metals		No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd		7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE

ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
			•	•	

ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
IOI MO DISS. MEMIS	£00.0	140 Lab Flep Nequ	7 11 3 6 1 11 6	, TTU UU-L	I ALOL

ICDMS Dice Metals	200.8	No Loh Dron Doad	Colonium	7782-49-2	ENICE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium		FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals		No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Regd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Sodium	7440-23-5	FALSE
	200.7			7440-23-3	
ICPOE Diss. Metals		No Lab Prep Reqd	Potassium		FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE

LODAGO Dina Matala	000.0	No Lab Duan Dand	A :-	7440 20 0	FALOE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-32-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum		FALSE
ICPMS Tot. Rec. Metals	200.7	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
	200.8				
ICPMS Tot. Rec. Metals		200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Titanium	7440-32-6	FALSE

ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Potassium	7440-09-7	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, ,		

1000=01	000 7			7440 00 0	E41.0E
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Nickel	7440-02-0	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-24-6	FALSE
	200.7			763-18-69	
ICPOE Tot. Rec. Metals		200.2 - TR Metals	Silica (SiO2)		FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Silica (SiO2)	763-18-69	FALSE
IOI OL DISS. METAIS	ŁUU./	ING FOR LIED MERC	Jilica (SIOZ)	7 00-10-03	IALOE

ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Thallium	7440-28-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Cadmium	7440-43-9	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
DM-Hardness - Calculated	2340B	No Lab Prep Reqd	Hardness	NA	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Calcium	7440-70-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Magnesium	7439-95-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Sodium	7440-23-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Potassium	7440-09-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Regd	Aluminum	7429-90-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Iron	7439-89-6	FALSE
		,			

ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Strontium	7440-24-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Silica (SiO2)	763-18-69	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Beryllium	7440-41-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Copper	7440-50-8	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Vanadium	7440-62-2	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Chromium	7440-47-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Titanium	7440-32-6	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Barium	7440-39-3	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Manganese	7439-96-5	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Cobalt	7440-48-4	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Molybdenum	7439-98-7	FALSE
ICPOE Diss. Metals	200.7	No Lab Prep Reqd	Zinc	7440-66-6	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Cadmium	7440-43-9	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Antimony	7440-36-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Silver	7440-22-4	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Arsenic	7440-38-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Lead	7439-92-1	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Reqd	Nickel	7440-02-0	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Selenium	7782-49-2	FALSE
ICPMS Diss. Metals	200.8	No Lab Prep Regd	Thallium	7440-28-0	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Magnesium	7439-95-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Sodium	7440-23-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Calcium	7440-70-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Potassium	7440-09-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Iron	7439-89-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Aluminum	7429-90-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Strontium	7440-24-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Silica (SiO2)	763-18-69	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Copper	7440-50-8	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Beryllium	7440-41-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Barium	7440-39-3	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Zinc	7440-66-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Titanium	7440-32-6	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Molybdenum	7439-98-7	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Cobalt	7440-48-4	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Manganese	7439-96-5	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Vanadium	7440-62-2	FALSE
ICPOE Tot. Rec. Metals	200.7	200.2 - TR Metals	Chromium	7440-47-3	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Thallium	7440-28-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Arsenic	7440-38-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Selenium	7782-49-2	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Antimony	7440-36-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Silver	7440-22-4	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Nickel	7440-02-0	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Cadmium	7440-43-9	FALSE
ICPMS Tot. Rec. Metals	200.8	200.2 - TR Metals	Lead	7439-92-1	FALSE
TOT INIO TOT. THOS. INICIAIS	<u></u> 00.0	EUU.E TIVIVICIAIS	LUGG	1 100 0E-1	I ALUL

RESULT	DETECTION	DETECTED	LAB_QUALIFIERESI	ULT_QUALIFIER	MDL	MRL	UNITS	DILUTION
118	118	Υ			2	2	mg/L	1
2710	2710	Υ			250	1000		1
2080	2080	Υ			100		ug/L	1
621	621	Υ	J		250	1000		1
43700	43700	Y	-		100		ug/L	1
	<20.0	N	U				ug/L	1
	<100	N	U				ug/L	1
492	492	Y			2.00		ug/L	1
98.7	98.7	Υ					ug/L	1
9870	9870	Υ			250	1000		1
	<2.00	N	U		2.00		ug/L	1
	<5.00	N	U				ug/L	1
	<2.00	N	Ü				ug/L	1
	<2.00	N	Ū				ug/L	1
	<10.0	N	Ü				ug/L	4
	<10.0	N	U				ug/L	1
	<2.00	N	U				ug/L	1
10.3	10.3	Y					ug/L	1
28.4	28.4	Y					ug/L	1
1.71	1.71	Y			0.500		ug/L	1
11.7 1	<0.500	N	U		0.500		ug/L	1
	<0.100	N	U			0.200		1
	<0.500	N	U			1.00		1
31.1	31.1	Y				2.00		1
0 1. 1	<0.500	N	U			1.00		1
	<0.100	N	U			0.200		1
	<0.500	N	U		0.500		ug/L	1
43200	43200	Y					ug/L	1
2060	2060	Y					ug/L	1
2680	2680	Y			250		ug/L	1
642	642	Y	J			1000		1
0.12	<100	N	Ü				ug/L	1
33.6	33.6	Ŷ	J				ug/L	1
497	497	Y					ug/L	1
107	<5.00	N	U			20.0		1
2.05	2.05	Y				2.00		1
2.00	<2.00	N	U				ug/L	1
101	101	Y					ug/L	1
9750	9750	· Y				1000		1
10.3	10.3	· Y				5.00		1
34.4	34.4	Y					ug/L ug/L	1
J	<10.0	N	U				ug/L	1
	<2.00	N	U				ug/L	1
11.8	11.8	Y	J				ug/L	1
11.0	<2.00	N	U				ug/L ug/L	1
	<2.50	N	U				ug/L ug/L	5
	<2.50	N	U			5.00		5
	<2.50	N	U			5.00		5
	<0.500	N	U			1.00		5
	\~U.JUU	IN	U		0.500	1.00	ug/L	J

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5
L 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1 . 1
. 1 . 1 . 1 . 1
. 1 . 1 . 1
. 1 . 1 . 1
. 1
. 1
1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1
. 1

	-2 E0	N.I.	11	2 50	E 00	//	E
	<2.50	N N	U	2.50	5.00		5
	<2.50	N	U	2.50	5.00	ug/L	5 5
	<2.50	N	U	2.50	5.00	ug/L	
	<0.500	N	U	0.500		ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U	0.500		ug/L	5
124	124	Υ		2	2	mg/L	1
2160	2160	Υ		100	250	ug/L	1
46100	46100	Υ		100	250	ug/L	1
2750	2750	Υ		250	1000		1
635	635	Υ	J	250	1000	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	Ν	U	20.0	50.0	ug/L	1
500	500	Υ		2.00	10.0	ug/L	1
	<5.00	Ν	U	5.00	20.0	ug/L	1
	<2.00	N	U	2.00	2.00	ug/L	1
9880	9880	Υ		250	1000		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	Ü	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
8.14	8.14	Y		2.00	5.00	ug/L	1
24.9	24.9	Y		10.0	20.0	ug/L	1
27.0	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U		5.00		1
	<2.00	N	U	2.00	5.00		1
	<0.500	N	U		1.00		1
	<0.500	N	U	-	1.00	ug/L	1
	<0.100	N	U		0.200		1
	<0.500	N	U		1.00		1
2.65	2.65	Y	U		1.00		1
		Y					1
35.9	35.9				2.00		1
	<0.500	N N	U		1.00		1
45000	<0.100	N N	U		0.200		1
45000	45000	Y		100	250	ug/L	1
2650	2650	Y		250	1000		1
651	651	Y	J	250	1000	_	1
2100	2100	Y		100	250	ug/L	1
20.9	20.9	Y	J	20.0	50.0		1
	<100	N	U	100	250	ug/L	1
497	497	Υ		2.00	10.0	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
2.26	2.26	Υ		2.00	2.00	ug/L	1
9580	9580	Υ		250	1000	ug/L	1
6.68	6.68	Y		2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
22.6	22.6	Y		10.0	20.0		1
	<10.0	N	U	10.0	50.0		1
8.07	8.07	Y		2.00	5.00	ug/L	1

	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<0.500	N	U		1.00	ug/L	5
33.0	33.0	Y	D	2.50	10.0	ug/L	5
55.0	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U	0.500		ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00		5
	<2.50	N	U	2.50	5.00		5
	<250	N	U	250	1000		1
	<250	N	U	250	1000		1
	<2	N	U	2	2	mg/L	1
	<100	N	U	100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
	<2.00	N	Ü	2.00	10.0	ug/L	1
4.56	4.56	Y		2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<250	N	U	250	1000		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
14.8	14.8	Y	J	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0		1
	< 0.500	N	U	0.500	2.00		1
	< 0.500	N	U	0.500	1.00		1
	< 0.100	N	U	0.100	0.200		1
	<0.100	N	U	0.100	0.200	ug/L	1
	< 0.500	N	U	0.500	1.00	ug/L	1
	< 0.500	N	U	0.500	1.00	ug/L	1
	< 0.500	N	U		1.00		4
	< 0.500	N	U	0.500	1.00	ug/L	4
	<250	N	U	250	1000	ug/L	1
	<250	N	U	250		ug/L	1
	<100	N	U	100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	U	100	250	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
3.82	3.82	Υ		2.00	2.00	ug/L	1
	<2.00	N	U	2.00	10.0	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<2.00	N	U	2.00	5.00		1
	<2.00	N	U	2.00	5.00	ug/L	1

	4050	A .		050	1000	- 0	4
10.5	<250	N	U	250	1000		1
16.5	16.5	Y	J		20.0	ug/L	1
	<10.0	N	U		50.0	ug/L	1
	<2.00	N	U	_	5.00	ug/L	1
	<2.00	N	U		5.00	ug/L	1
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	< 0.500	Ν	U	0.500	1.00	ug/L	5
	<2.50	Ν	U	2.50	5.00	ug/L	5
	<2.50	Ν	U	2.50	10.0	ug/L	5
	< 0.500	N	U	0.500	1.00	ug/L	5
88	88	Υ		2	2	mg/L	1
2250	2250	Y		250	1000		1
31300	31300	Y			250	ug/L	1
2370	2370	Y			250	ug/L	1
643	643	Y	l l	250	1000		1
0,0	<100	N	Ü	100	250	ug/L	1
	<20.0	N	U		50.0	ug/L	1
190	190	Y		2.00	10.0	ug/L	1
130	<2.00	N	U	_	5.00	ug/L	1
51.2	51.2	Y	0		5.00	ug/L	1
3.77	3.77	Y		_	2.00		1
	8170	Y		250	1000	ug/L	1
8170							1
1520	<5.00	N	U		20.0	ug/L	1
1530	1530	Y			20.0	ug/L	1
	<10.0	N	U		20.0	ug/L	1
	<10.0	N	U	_	50.0	ug/L	1
	<2.00	N	U		5.00	ug/L	1
	<2.00	N	U		5.00	ug/L	1
13.7	13.7	Y			5.00	ug/L	1
	<0.500	N	U	0.500		ug/L	1
	<0.500	N	U	0.500		ug/L	1
0.952	0.952	Υ	J	0.500		ug/L	1
1.93	1.93	Υ		0.500			1
	<0.500	N	U	0.500			1
1.42	1.42	Υ	J	0.500			1
0.600	0.600	Υ		0.100			1
7.80	7.80	Υ		0.100	0.200	ug/L	1
667	667	Υ	J	250	1000	ug/L	1
2170	2170	Υ		250	1000	ug/L	1
31200	31200	Υ		100	250	ug/L	1
2310	2310	Υ			250	ug/L	1
	<100	N	U		250	ug/L	1
	<20.0	N	Ü		50.0	ug/L	1
191	191	Y	-	_	10.0	ug/L	1
7.11	7.11	Y		_	2.00	ug/L	1
67.3	67.3	Y			5.00		1
57.5	<2.00	N	U		5.00	ug/L	1
	-ک.۰۰	μ¥	U	∠.∪∪	J.00	uy/L	1

0400	0100			0=0	4000		٠
8100	8100	Υ		250	1000	_	1
	<5.00	N	U	5.00	20.0	ug/L	1
14.0	14.0	Υ		2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	Ν	U	10.0	20.0	ug/L	1
1490	1490	Υ		10.0	20.0	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	Ü	2.50	5.00	ug/L	5
5.02	5.02	Y	D	0.500		ug/L	5
5.02	<2.50	N	Ü	2.50	10.0	ug/L	5
7.24	7.24	Y	D	0.500		ug/L ug/L	5
7.24	<2.50	N	U	2.50	5.00		5
00		Y	U	_		ug/L	1
89	89			2	2	mg/L	1
31800	31800	Y		100	250	ug/L	1
2200	2200	Y		250	1000		1
2340	2340	Y		100	250	ug/L	1
593	593	Y	J	250	1000		1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
191	191	Υ		2.00	10.0	ug/L	1
	<2.00	Ν	U	2.00	5.00	ug/L	1
258	258	Υ		2.00	5.00	ug/L	1
5.97	5.97	Υ		2.00	2.00	ug/L	1
8150	8150	Υ		250	1000	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
12.1	12.1	Y		2.00	5.00	ug/L	1
1990	1990	Y		10.0	20.0	ug/L	1
.000	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	li	2.00	5.00	ug/L	1
0.935	0.935	Y	J		1.00		1
0.333	< 0.500	N	U	0.500			1
2.20		Y	U				1
2.30	2.30	Y			2.00		4
2.12	2.12	Y			1.00		1
10.3	10.3	Y			0.200		1
	<0.500	N	U		1.00		1
1.22	1.22	Y			0.200		1
	<0.500	N	U		1.00		1
31300	31300	Υ		100	250	ug/L	1
2150	2150	Υ		250	1000	ug/L	1
2310	2310	Υ		100	250	ug/L	1
600	000	Υ	J	250	1000	ua/L	1
	600	•					1.
	<100	N	U	100	250	_	1
			U	_		ug/L	1

8.83	8.83	Υ		2.00	2.00	ug/L	1
259	259	Υ		2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00		1
8060	8060	Y		250	1000		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
12.0	12.0	Y		2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
1920	1920	Y		10.0	20.0	ug/L	1
3.83	3.83	Y	D	0.500			5
5.55	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	Ü	2.50	10.0	ug/L	5
	<2.50	N	Ü	2.50	5.00	ug/L	5
8.69	8.69	Y	D	0.500		ug/L	5
0.00	<2.50	N	Ü	2.50	5.00	ug/L	5
498	498	Y		250	1000		1
980	980	Y	i i	250	1000		1
4	4	Y		2	2	mg/L	1
319	319	Y		100	250	ug/L	1
0.10	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	Ü	100	250	ug/L	1
973	973	Y	Ŭ	100	250	ug/L	1
0,0	<2.00	N	U	2.00	2.00	ug/L	1
6.23	6.23	Y	i i	2.00	10.0	ug/L	1
0.20	<2.00	N	Ü	2.00	5.00	ug/L	1
6700	6700	Y	Ŭ	250	1000		1
0700	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	Ü	10.0	20.0	ug/L	1
2.66	2.66	Y	, j	2.00	5.00	ug/L	1
30.9	30.9	Y		10.0	20.0	ug/L	1
00.0	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	Ü		5.00		1
	<5.00	N	Ü	5.00			1
2.01	2.01	Y	U	0.500			1
0.122	0.122	Y	ı	0.100			1
0.122	< 0.500	N	U	0.500			1
0.591	0.591	Y	J.	0.500			1
0.551	< 0.500	N	U	0.500			1
0.181	0.181	Y	l l	0.300			1
V. 101	<0.500	N	U	0.100			1
	<0.500	N	U	0.500			1
921	921	Y	U I	250	1000		1
434	434	Y	J	250		ug/L ug/L	1
434 173	173	<u>'</u>	J	20.0	50.0	ug/L ug/L	1
998	998	Y		100	250		1
220	990	T		ΠUU	Z3U	ug/L	1

026	026	V		100	OE0	ua/I	1
936	936	Y		100	250	ug/L	1
313	313	Y		100	250	ug/L	1
6400	6400	Y		250	1000		1
0.04	<2.00	N	U	2.00	5.00	ug/L	1
8.84	8.84	Y		2.00	2.00	ug/L	1
6.11	6.11	Y	J	2.00	10.0	ug/L	1
18.2	18.2	Υ		2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
2.78	2.78	Υ	J	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
48.4	48.4	Υ		10.0	20.0	ug/L	1
	<2.50	Ν	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	< 0.500	N	U	0.500	1.00	ug/L	5
	<2.50	N	U	2.50	10.0	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
14.9	14.9	Ϋ́	D		1.00	ug/L	5
49	49	Y		2	2	mg/L	1
16800	16800	Y		100	250	ug/L	1
1770	1770	Y		100	250	ug/L	1
1380	1380	Y		250	1000		1
1300	<250	N	U	250	1000		1
	<20.0	N	U	20.0	50.0		1
	<100		U	100	250	ug/L	1
761	_	N	U		10.0	ug/L	1
761	761	Y	11	2.00		ug/L	
2050	<2.00	N	U	2.00	5.00	ug/L	1
3850	3850	Y		250	1000		1
	<2.00	N	U	2.00	2.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0		1
	<2.00	N	U	2.00	5.00		1
	<2.00	N	U	2.00	5.00		1
8.55	8.55	Υ		2.00	5.00		1
	<5.00	N	U	5.00	20.0	ug/L	1
	<10.0	N	U		20.0		1
	< 0.500	N	U	0.500	1.00	ug/L	1
	<0.100	N	U	0.100	0.200	ug/L	1_
	< 0.500	N	U		1.00		1
2.09	2.09	Υ		0.500	1.00		1
	<0.500	N	U		1.00		1
	<0.500	N	U		1.00		1
1.37	1.37	Y	J		2.00		1
	<0.100	N	U		0.200		1
1320	1320	Y			1000		1
1020	1020	I		∠∪∪	1000	ug/L	1

4700	4700			400	0=0		٠
1730	1730	Υ		100	250	ug/L	1
	<250	N	U	250	1000		1
16600	16600	Υ		100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
762	762	Υ		2.00	10.0	ug/L	1
3820	3820	Υ		250	1000	ug/L	1
	<2.00	Ν	U	2.00	5.00	ug/L	1
2.19	2.19	Υ		2.00	2.00	ug/L	1
	<5.00	Ν	U	5.00	20.0	ug/L	1
19.1	19.1	Υ	J	10.0	20.0	ug/L	1
8.42	8.42	Υ		2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	Ü	10.0	20.0	ug/L	1
	<2.00	N	Ü	2.00	5.00	ug/L	1
	<2.50	N	Ü	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	10.0	ug/L	5
	<0.500	N	U	0.500		ug/L	5
	<2.50	N	U	2.50	5.00	ug/L ug/L	5
	<2.50	N	U	2.50	5.00		5
		N		0.500		ug/L	5
22	<0.500	Y	U			ug/L	1
33	33 1560			2 100	2	mg/L	1
1560		Y			250	ug/L	1
576	576	Y	J	250	1000		
10500	<250	N	U	250	1000		1
10500	10500	Y		100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	U	100	250	ug/L	1
316	316	Y		2.00	10.0	ug/L	1
2230	2230	Υ		250	1000		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00			1
	<10.0	N	U		20.0		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
			U	0.00		A	4
27.7	<2.00	N	U	2.00	5.00	ug/L	l l
27.7	<2.00 27.7	Y	0		5.00	ug/L	1
∠1.1	27.7 <5.00		U			ug/L	1
Z1.1	27.7	Y		2.00 5.00	5.00	ug/L ug/L	1 1 1
23.1	27.7 <5.00	Y N	U	2.00 5.00	5.00 20.0 20.0	ug/L ug/L ug/L	1 1 1 1
	27.7 <5.00 <10.0	Y N N	U	2.00 5.00 10.0 2.00	5.00 20.0 20.0 5.00	ug/L ug/L ug/L ug/L	1 1 1 1 1
	27.7 <5.00 <10.0 23.1	Y N N Y	U	2.00 5.00 10.0 2.00 0.500	5.00 20.0 20.0 5.00 1.00	ug/L ug/L ug/L ug/L ug/L	
	27.7 <5.00 <10.0 23.1 <0.500 <0.100	Y N N Y N	U U U	2.00 5.00 10.0 2.00 0.500 0.100	5.00 20.0 20.0 5.00 1.00 0.200	ug/L ug/L ug/L ug/L ug/L	
23.1	27.7 <5.00 <10.0 23.1 <0.500 <0.100 <0.500	Y N N Y	U U U U	2.00 5.00 10.0 2.00 0.500 0.100 0.500	5.00 20.0 20.0 5.00 1.00 0.200 1.00	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	1
	27.7 <5.00 <10.0 23.1 <0.500 <0.100	Y N N Y N N	U U U U	2.00 5.00 10.0 2.00 0.500 0.100	5.00 20.0 20.0 5.00 1.00 0.200 1.00	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	1 1

	<0.500	N	U	0.500	1.00	ug/L	1
	<0.100	N	U		0.200		1
519	519	Y	Ĭ,	250	1000		1
0.0	<250	N	U	250	1000		1
10800	10800	Y		100	250	ug/L	1
1600	1600	Y		100	250	ug/L	1
339	339	Y		20.0	50.0	ug/L	1
1620	1620	Y		100	250	ug/L	1
329	329	Y		2.00	10.0	ug/L	1
178	178	Y		2.00	5.00	ug/L	1
170	<2.00	N	U	2.00	5.00	ug/L	1
5.05	5.05	Y	O O	2.00	2.00	ug/L	1
2710	2710	Y		250	1000		1
2/10	<5.00	N	U	5.00	20.0	ug/L	1
20 E	28.5	Y	U	2.00	5.00		1
28.5 75.4	75.4	Y		10.0	20.0	ug/L	1
75.4		N	11		50.0	ug/L	
	<10.0		U	10.0		ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U		1.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
_	<2.50	N	U	2.50	5.00	ug/L	5
8.77	8.77	Υ	D		1.00	ug/L	5
5.06	5.06	Y	JD	2.50	10.0	ug/L	5
20	20	Y		2	2	mg/L	1
266	266	Υ	J	250	1000		1
6260	6260	Υ		100	250	ug/L	1
1140	1140	Υ		100	250	ug/L	1
	<250	N	U	250	1000	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
140	140	Υ		2.00	10.0	ug/L	1
	<2.00	N	U	2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
1320	1320	Υ		250	1000	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
14.1	14.1	Y		2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U		5.00	ug/L	1
	~Z.00						
			U		1.00	ug/L	1
	<0.500 <0.500	N N	U	0.500	1.00		1

1.70	1.70	Υ		0.500	1.00	ug/L	1
	< 0.100	N	U	0.100	0.200	ug/L	1
	< 0.500	N	U		1.00		1
	<0.500	N	U	0.500			1
	<0.100	N	U	0.100			1
8590	8590	Y		100	250	ug/L	1
262	262	Y	LI.	250	1000		1
	<250	N	U	250	1000		1
1690	1690	Y		100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
26.1	26.1	Ϋ́		20.0	50.0	ug/L	1
203	203	Y		2.00	10.0	ug/L	1
200	<2.00	N	U	2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
1640	1640	Y	0	250	1000		1
1040	<10.0	N	11	10.0	20.0		1
2.47	3.47	Y	U	2.00	5.00	ug/L	1
3.47		Y	J			ug/L	1
19.8	19.8		J , i	10.0	20.0	ug/L	1
10.0	<5.00	N	U	5.00	20.0	ug/L	1
19.9	19.9	Y		2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U	0.500		ug/L	5
	<2.50	N	U	2.50	10.0	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U	0.500		ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
28	28	Υ		2	2	mg/L	1
318	318	Υ	J	250	1000	ug/L	1
	<250	Ν	U	250	1000	ug/L	1
8620	8620	Y		100	250	ug/L	1
1680	1680	Y		100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<20.0	N	U	20.0	50.0	ug/L	1
197	197	Y		2.00	10.0	ug/L	1
1630	1630	Y		250	1000		1
2.84	2.84	Y		2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L ug/L	1
	<2.00	N	U	2.00	5.00	ug/L ug/L	1
18.7	18.7	Y		2.00	5.00	ug/L ug/L	1
10.7	<10.0	N	U		20.0		1
	<5.00	N	U	5.00	20.0		1
	∖ე.00	IN	U	ე.00	∠∪.∪	ug/L	I

	1			T	T		1.
0.619	0.619	Υ	J		2.00		1
	<0.500	N	U		1.00		1
	<0.500	N	U		1.00		1
1.89	1.89	Υ		0.500	1.00	ug/L	1
	<0.100	N	U	0.100	0.200	ug/L	1
	< 0.500	N	U	0.500	1.00	ug/L	1
	< 0.500	Ν	U	0.500	1.00	ug/L	1
	<0.100	Ν	U	0.100	0.200	ug/L	1
	<250	N	U	250	1000	ug/L	1
1100	1100	Υ		100	250	ug/L	1
6020	6020	Υ		100	250	ug/L	1
	<250	N	U	250	1000		1
	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	U	100	250	ug/L	1
138	138	Y		2.00	10.0	ug/L	1
	<2.00	N	U	2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	Ü	2.00	5.00	ug/L	1
1330	1330	Y		250	1000		1
1000	<10.0	N	U	10.0	50.0	ug/L	1
18.5	18.5	Y	ı	10.0	20.0	ug/L	1
10.0	<2.00	N	U	2.00	5.00	ug/L	1
2.15	2.15	Y	l l	2.00	5.00	ug/L	1
2.13	<5.00	N	U	5.00	20.0	ug/L	1
14.5	14.5	Y	0	2.00	5.00	ug/L	1
14.5	<10.0	N	U	10.0	20.0	ug/L	1
	<2.50	N	U	2.50	5.00		5
	<2.50	N	U	2.50	5.00	ug/L	
							5 5
	<2.50	N	U	2.50	5.00	ug/L	5 5
	<2.50	N	U	2.50	5.00	ug/L	5 5
	<2.50	N	U	2.50	5.00	ug/L	5 5
	<0.500	N	U	0.500		ug/L	
	<0.500	N	U	0.500		ug/L	5
00	<2.50	N	U	2.50	10.0	ug/L	5
28	28	Y		2	2	mg/L	1
	<250	N	U	250	1000		1
8560	8560	Y		100	250	ug/L	1
1690	1690	Υ		100	250	ug/L	1
312	312	Υ	J	250	1000		1
	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	U	100	250	ug/L	1
198	198	Υ		2.00	10.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
1610	1610	Υ		250	1000	ug/L	1
	<2.00	N	U	2.00	2.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1

	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	Ü	10.0	20.0	ug/L	1
18.8	18.8	Y	Ü	2.00	5.00	ug/L	1
1.95	1.95	Y		0.500		ug/L	1
1.50	< 0.500	N	U	0.500		ug/L	1
	< 0.500	N	U	_	1.00	ug/L	1
0.630	0.630	Y	ı		2.00		1
0.000	<0.500	N	U		1.00		1
	<0.100	N	U		0.200		1
	<0.500	N	U		1.00		1
	<0.100	N	U		0.200		1
	<250	N	U	250		ug/L	1
260	260	Y	l l	250		ug/L ug/L	1
1690	1690	Y	U U	100	250		1
	8520				250	ug/L	1
8520		Y Y	l l	100	_	ug/L	1
29.8	29.8		J	20.0	50.0	ug/L	
000	<100	N	U	100	250	ug/L	1
202	202	Y		2.00	10.0	ug/L	1
1650	1650	Y		250	1000		1
	<2.00	N	U	2.00	2.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
5.03	5.03	Υ		2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
20.0	20.0	Υ		2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
21.5	21.5	Υ		10.0	20.0	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<0.500	N	U	0.500		ug/L	5
0.815	0.815	Y	JD	0.500	1.00	ug/L	5
	<2.50	N	U	2.50	10.0	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<250	N	U	250	1000	ug/L	1
	<250	N	U	250	1000	ug/L	1
	<2	N	U	2	2	mg/L	1
	<20.0	N	U	20.0	50.0		1
	<100	N	U	100	250	ug/L	1
	<100	N	Ü	100	250	ug/L	1
	<100	N	U	100	250	ug/L	1
	<2.00	N	U	2.00	10.0	ug/L	1
	<2.00	N	Ü	2.00	5.00	ug/L	1
4.48	4.48	Y		2.00	2.00	ug/L	1
24.0	24.0	Y		10.0	20.0		1
	<2.00	N	U	2.00	5.00		1
	<10.0	N	U	10.0			1
	0.01 د	l A	U	10.0	∠∪.∪	uy/L	ı

	~10 O	NI	11	10.0	E0 0	ua/I	1
	<10.0	N	U	10.0	50.0		1
	<2.00	N	U	2.00	5.00		1
	<250	N	U	250	1000		1
	<2.00	N	U	2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<0.500	N	U		1.00		1
1.96	1.96	Υ			1.00		1
	<0.100	N	U		0.200		1
	<0.500	N	U		1.00		1
0.522	0.522	Υ	J	0.500	2.00	ug/L	1
	< 0.500	N	U		1.00		1
	<0.100	N	U	0.100	0.200	ug/L	1
	<0.500	N	U	0.500	1.00	ug/L	1
	<250	N	U	250	1000		1
	<100	N	U	100	250	ug/L	1
	<100	N	Ü	100	250	ug/L	1
	<250	N	Ü	250	1000		1
	<100	N	U	100	250	ug/L	1
	<20.0	N	Ü	20.0	50.0	ug/L	1
3.21	3.21	Ϋ́		2.00	2.00	ug/L	1
0.21	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	10.0	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<250	N	U	250	1000		1
36.8	36.8	Y	0	10.0	20.0		1
30.0	<2.00	N	1.1	2.00	5.00	ug/L	1
			U			ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.00	N N	U	2.00	5.00	ug/L	
	<2.00	N	U	2.00	5.00	ug/L]
	<10.0	N	U	10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U		1.00		5
	<2.50	N	U	2.50	10.0	ug/L	5
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<0.500	N	U	0.500	1.00	ug/L	5
44	44	Y		2	2	mg/L	1
2070	2070	Υ		100	250	ug/L	1
14200	14200	Y		100	250	ug/L	1
2420	2420	Y		250	1000		1
472	472	Y	J	250	1000		1
29.7	29.7	Y	Ĵ	20.0	50.0	ug/L	1
	<100	N	Ŭ	100	250	ug/L	1
163	163	Y		2.00	10.0		1
2.29	2.29	Y			2.00		1
5890	5890	Y		250	1000		1
2030	5090	I		ZJU	1000	ug/L	1

	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	20.0	ug/L	1
26.6	26.6	Υ		2.00	5.00	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
21.6	21.6	Y		10.0	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
19.3	19.3	Y			5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<0.500	N	Ü		1.00		1
	<0.500	N	Ü		1.00		1
2.55	2.55	Y			2.00		1
	<0.100	N	U		0.200		4
2.27	2.27	Y		0.500			1
	<0.500	N	U	0.500	_		1
	<0.500	N	U	0.500		ug/L	1
	<0.100	N	U		0.200		1
482	482	Y	J	250	1000		1
2320	2320	Y		250	1000		1
2020	2020	Y		100	250	ug/L	1
13800	13800	Y		100	250	ug/L	1
214	214	Y	J	100	250	ug/L	1
118	118	Y	•	20.0	50.0	ug/L	1
162	162	Y		2.00	10.0	ug/L	1
5760	5760	Y		250	1000		1
123	123	Y		2.00	5.00	ug/L	1
.20	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	2.00	ug/L	1
21.6	21.6	Y		2.00	5.00	ug/L	1
86.7	86.7	Y		10.0	20.0	ug/L	1
30.7	<10.0	N	U	10.0	20.0	ug/L	1
	<5.00	N	U	5.00	20.0	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<2.00	N	U	2.00	5.00	ug/L	1
	<10.0	N	U	10.0	50.0	ug/L	1
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U		5.00	ug/L	5
	<0.500	N	U	0.500		ug/L	5
1.20	1.20	Y	D	0.500		ug/L	5
1.20	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
	<2.50	N	U	2.50	10.0	ug/L	5
	<2.50	N	U	2.50	5.00	ug/L	5
69	69	Y	O	2	2	mg/L	1
24700	24700	Y		100	250	ug/L	1
1680	1680	Y		100	250	ug/L	1
2160	2160	Y		250	1000		1
2100	<250	N	U	250	1000		1
	<20.0	N	U	20.0	50.0	ug/L	1
	<100	N	U	100	250		1
	<u> </u>	IN	U	100	Z0U	ug/L	1

158	158	Υ		2.00	10.0	ug/L	1
8230	8230	Y			1000		1
	<2.00	N	U		5.00	ug/L	1
	<2.00	N	U		2.00	ug/L	1
	<10.0	N	U		50.0	ug/L	1
	<2.00	N	U		5.00	ug/L	1
	<5.00	N	U		20.0	ug/L	1
11.6	11.6	Y	U U		5.00	ug/L	1
5.63	5.63	Y			5.00	ug/L	1
5.05	<2.00	N	U		5.00	ug/L	1
	<10.0	N	U		20.0		1
						ug/L	1
	<10.0	N	U		20.0	ug/L	4
	<0.100	N	U	0.100			1
	<0.500	N	U	0.500			1
	<0.500	N	U	0.500			1
1.68	1.68	Υ	J	0.500			1
	<0.100	N	U	0.100			1
	<0.500	N	U	0.500		ug/L	1
2.20	2.20	Υ		0.500		ug/L	1
	<0.500	N	U	0.500		ug/L	1
1670	1670	Υ		100	250	ug/L	1
2130	2130	Υ		250	1000	ug/L	1
24800	24800	Υ			250	ug/L	1
257	257	Υ	J	250	1000		1
	<100	N	U	100	250	ug/L	1
41.8	41.8	Υ	J	20.0	50.0	ug/L	1
160	160	Υ			10.0	ug/L	1
8230	8230	Y		250	1000	ug/L	1
3200	<2.00	N	U		2.00	ug/L	1
	<2.00	N	U	_	5.00	ug/L	1
12.6	12.6	Y			5.00	ug/L	1
24.3	24.3	Y			20.0	ug/L	1
24.5	<5.00	N	U		20.0	ug/L	1
	<10.0	N	U		20.0	ug/L	1
	<2.00	N	U U		5.00		1
17.0			0				
17.8	17.8	Y	11		5.00		1
	<10.0	N	U		50.0		1
	<2.00	N	U	2.00			1
	<2.50	N	U		5.00		5
	<2.50	N	U		10.0		5
	<2.50	N	U		5.00		5
	<2.50	N	U		5.00	ug/L	5
	<2.50	N	U	2.50		ug/L	5
	<2.50	N	U	2.50		ug/L	5
	<0.500	N	U	0.500			5
	<0.500	N	U	0.500	1.00	ug/L	5

SPIKELEVEL	RECOVERY	UPPER RE	LOWER REA	ANALYST	PCT S	SOLIF	РСТ	MOISTU	IRE	REMARKS
				SW			_	_		
				SW						
			9	SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
			9	SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
			5	SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
			5	SW						
			5	SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
				SW						
	<u> </u>			SW						
	1			SW						
	<u> </u>			SW						
	<u> </u>			SW						
	 			SW						

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

	SW		
	sw		
	SW		
	SW		
	SW		
	500		
	SW		
	SW		
	OVV	 I.	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

	SW		
	sw		
	SW		
	SW		
	SW		
	500		
	SW		
	SW		
	OVV	 I.	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

	SW		
	sw		
	SW		
	SW		
	SW		
	500		
	SW		
	SW		
	OVV	 I.	

	SW		
	sw		
	SW		
	SW		
	SW		
	500		
	SW		
	SW		
	OVV	 I.	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		+
		SW		
	 	SW		
			_	

		CVA		
		SW		
		SW		
		SW		
		CM		
		SW		_
		SW		+
		SW		+
		SW		
		SW		
	 	SW		
			_	

	SW		
	sw		
	SW		
	SW		
	SW		
	500		
	SW		
	SW		
	OVV	 I.	

OVA
SW
SW
SW
OW
SW
SW
SW
OVV
SW
SW
SW SW

SAMP DEPTH	SAMP DEPTH TO	SAMP DEPTH UNITS	SAMPLER	SAMPLETIME
0	0		CCWC	13:46
n	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0			CCWC	13:46
0	0			
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0			CCWC	13:46
0	0			
0	0		CCWC	13:46
0	0		CCWC	13:46
U	0		CCWC	13:46
U	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46
0	0		CCWC	13:46

0	0	CCWC	13:46
0	0	CCWC	13:46
0	0	CCWC	13:46
0	0	CCWC	13:46
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCMC	14:15
0	0	CCMC	14:15
0	0	CCMC	14:15
0	0	CCWC	14:15
-			14:15
0	0	CCWC	
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
_			

0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
	0		CCWC	14:15
0				
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
	0		CCWC	14:15
0	0			
0	U		CCWC	14:15

0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
	0	CCWC	14:15
0	0	CCWC	14:15
	0	CCWC	14:15
0	0	CCWC	14:15
0		CCWC	
0	0		14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
<u> </u>	V		IT. IJ

0	0	CCWC	14:15
	0	CCWC	14:15
0	0	CCWC	14:15
0			
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:15
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0		CCWC	14:50
0	0		
0		CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
U	0	CCWC	14:50

0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
			CCWC	
0	0			13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0	(CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
0	0		CCWC	13:26
U	U			13.20

0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
-		CCWC	13:26
0	0		
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	13:26
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
0	0	CCWC	09:15
Ŏ	0	CCWC	09:15
0	0	CCWC	09:15
<u> </u>	U	CCVVC	U3. IJ

0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
			CCWC	
0	0			09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	09:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
U	U			14. IJ

O	0	0	CCWC 14:15
0 0 CCWC 14:15	_		
0 0 CCWC 14:15	_		
O	-		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	_		
0 0 CCWC 14:15	•		
0 0 CCWC 14:15	•		
0 0 CCWC 14:15	_	-	
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	_		
0 0 CCWC 14:15	•		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	-		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0	-	
0 0 CCWC 14:15	0		
0 0 CCWC 14:15 0 0 CCWC 14:15 <td>0</td> <td></td> <td></td>	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0	0	
0 0 CCWC 14:15	0	0	
0 0 CCWC 14:15	0	0	
0 0 CCWC 14:15	0	0	
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0	0	
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 CCWC 14:15	0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0</td> <td>0</td> <td></td>	0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0</td> <td>0</td> <td></td>	0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0</td> <td>0</td> <td></td>	0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0</td> <td>0</td> <td></td>	0	0	
0 0 CCWC 14:15 0 0 CCWC 14:15 0 0 CCWC 14:15	0	0	CCWC 14:15
0 0 CCWC 14:15 0 0 CCWC 14:15	0	0	CCWC 14:15
0 CCWC 14:15	0	0	CCWC 14:15
	0	0	CCWC 14:15
0 0 14.15	0	0	CCWC 14:15
U CCVVC 14.15	0	0	CCWC 14:15

0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
	0		CCWC	14:15
0				
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0		CCWC	14:15
0	0	(CCWC	14:15
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
•	0			
0	U		CCWC	15:00

0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
			CCWC	
0	0			15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0	(CCWC	15:00
0	0		CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	14:50
0	0	(CCWC	14:50
0	0	(CCWC	14:50
0	0	(CCWC	14:50
0	0		CCWC	14:50
0	0	(CCWC	14:50
0	0	(CCWC	14:50
0	0	(CCWC	14:50
0	0		CCWC	14:50
0	0	(CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
0	0		CCWC	14:50
U	U			14.50

0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	14:50
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
0	0	CCWC	15:00
<u>-</u>	1-	12 3 3	

0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
-			CCWC	
0	0			15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0		CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:00
0	0	(CCWC	15:10
0	0	(CCWC	15:10
0	0	(CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
0	0		CCWC	15:10
U	U		JUVVU	10.10

0	0	- I	0140	4540
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	C	CWC	15:10
0	0	С	CWC	15:10
0	0	С	CWC	15:10
0	0	С	CWC	15:10
0	0	С	CWC	15:10
0	0	С		15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:10
0	0			15:30
0	0			15:30
-	0			
0				15:30 15:30
0	0			
0	0			15:30
0	0			15:30
0	0			15:30
0	0			15:30
0	0			15:30
0	0	C	CWC	15:30

0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
-			CCWC	
0	0			15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0		CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0	(CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	15:30
0	0		CCWC	13:45
0	0		CCWC	13:45
0	0		CCWC	13:45
0	0		CCWC	13:45
0	0		CCWC	13:45
0	0		CCWC	13:45
0	0		CCWC	13:45
U	U			10.40

		0.01110	10.1-
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
_	0	CCWC	13:45
0			
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
	0	CCWC	13:45
0			
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
0	0	CCWC	13:45
U	U	CCVVC	13.43